THE RELATIONSHIPS BETWEEN ROLE CONFLICT, SATISFACTION AND THE DROPOUT POTENTIAL OF COLLEGE STUDENTS

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A DISSERTATION PRESENTED TO THE GRADUATE COUNCIL OF
THE UNIVERSITY OF FLORIDA
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE
DEGREE OF DOCTOR OF PHILOSOPHY

UNIVERSITY OF FLORIDA

ACKNOWLEDGMENTS

The cooperation of many people is needed for the successful completion of studies such as the present one. I am greatly indebted to all of the students, faculty and administrative personnel who gave of their time completing my questionnaires and thereby provided the data for this study. Appreciation is also felt towards Mr. Steve Sledjeski for his invaluable assistance in computer programming and to Amy Goldstein for her assistance in selecting student subjects from the dormitory areas.

I also wish to express my indebtedness to all of the members of my supervisory committee for their assistance, guidance and support:

Dr. Audrey Schumacher, Ph.D. -- Chairman

Dr. Benjamin Barger, Ph.D.

Dr. Richard Anderson, Ph.D.

Dr. Hugh Davis, Ph.D.

Dr. Bruce Thomason, Ph.D.

I wish especially to thank my chairman, Audrey Schumacher, for her continued encouragement and Ben Barger, without whose substantial assistance this study might never have been completed.

Lastly, I want to thank my wife, Judy, for all of the tangible and intangible ways in which she helped me in my struggle to complete this study. Her patience and selflessness never diminished during the course of this endeavor.

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Abstract of Dissertation Presented to the Graduate Council of the University of Florida in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy

THE RELATIONSHIPS BETWEEN ROLE CONFLICT,
SATISFACTION AND THE DROPOUT POTENTIAL OF COLLEGE STUDENTS

Ву

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June, 1970

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This study was concerned with investigating the relationships between: a) three measures of role conflict (objective conflict, subjective conflict and distortion); b) student role satisfaction; and c) the student's anticipated probability of dropping out of the university.

Objective conflict was operationally defined as the difference between a student's own expectations for the role of student and the actual expectations for student behavior held by members of three reference groups (other students, faculty members and administrators).

Subjective conflict was defined as the difference between a student's own expectations and the expectations he attributed to members of the reference groups.

Distortion was defined as the difference between the expectations that the student attributed to the reference groups and the expectations actually held by the reference groups.

Three test instruments were constructed in pilot research: 1) the Student Satisfaction Scale (SSS); 2) the Dropout Potential Scale (DPS); and 3) the Expectations for the Role of Student Scale (ERSS). Significant

(p < .001) test-retest reliability coefficients were obtained for all three instruments.

Three groups of subjects from the University of Florida were utilized in the study: 1) freshmen male students (N = 50); 2) faculty members (N = 27); and, 3) administrative personnel (N = 25).

The findings in this study may be summarized as follows:

- A. The relationships between satisfaction and dropout potential:
 - The greater the dissatisfaction that a student reports, the greater the anticipated probability of his dropping out of the university.
 - 2. The greater the dissatisfaction with the academic aspects of the university, the greater the anticipated probability of dropping out for academic reasons.
 Similarly, students reporting greater dissatisfaction with the nonacademic aspects of the university report a higher dropout potential for nonacademic reasons.
 - Students appear to differentiate between academic and nonacademic reasons for dropping out of the university.
 - 4. When a student is dissatisfied with one aspect (academic or nonacademic) of the university, he is also likely to be dissatisfied with the other aspect.
- B. The relationships between discrepancy measures:
 - Objective conflict and subjective conflict are not interchangeable measures.
 - Distortion (i.e., inaccuracies in attributing expectations)
 Is significantly correlated with both subjective conflict and objective conflict.

- C. The relationships between the discrepancy measures and the measures of satisfaction and dropout potential:
 - Total discrepancy (i.e., the sum of subjective conflict, objective conflict and distortion) appears to be too gross a measure to predict either satisfaction or dropout potential.
 - Subjective conflict is highly correlated with total satisfaction; however, it does not appear to predict dropout potential.
 - Objective conflict does not correlate significantly with either total satisfaction or total dropout potential.
 - 4. Distortion appears to be the best predictor of the total anticipated probability of dropping out of the university. It also correlates highly with the potential for dropping out for nonacademic reasons.

Two unexpected findings emerged in this study:

- 1. Objective conflict was positively correlated with the probability of dropping out of the university for academic reasons. It was suggested that this finding might reflect the effects of a general college competence variable which was not included in this study, a variable which correlates significantly with both objective conflict and academic dropout potential.
- Inaccuracy in attributing expectations to others (i.e., distortion) was significantly positively correlated with total satisfaction, suggesting the possibility that "being"

out of touch" with how others (i.e., students, faculty and/ or administration) actually feel may actually enhance a student's general feeling of satisfaction.

The ERSS appears to be a useful instrument for identifying areas of intra-university conflict. The current study identifies items on the Expectations for the Role of Student Scale to which the three reference groups respond in significantly different manners, thereby identifying possible conflict areas within the university community.

CHAPTER 1

INTRODUCTION

A significant amount of research has been conducted investigating the relationships between student perceptions of their college environments and their satisfaction with elements of that environment. Pace's (1963) College and University Environment Scale (CUES), Stern's (1963) College Characteristics Index (CCI) and Pervin and Rubin's (1970) Transactional Analysis of Personality and Environment (TAPE) all emphasized student perceptions.

Most research to date has focused upon the subjective feelings, attitudes and perceptions of a single element of the college community: students. None of the studies have focused upon the relationships between student attitudes and perceptions and the attitudes and perceptions of other members of the college community (e.g., faculty and administrators). Pervin (1968) noted the need for research that "...would provide for an analysis of where members of each group (students, faculty and administration) perceive discrepancies and, perhaps more importantly, where the members of the three groups agreed and disagreed in their perceptions."

Role conflict has been defined in multiple, often contradictory, fashions in the literature. Most definitions make reference to the incompatible expectations to which a person occupying a given social position is exposed. Distinctions are commonly made between conflicts

which are perceived by the person occupying the role (Subjective Conflict) and conflicts which may actually exist without his awareness (Objective Conflict).

Objective Conflict refers to actual discrepancies between different groups in their expectations for role behaviors. For example, objective conflict would exist if students and faculty members did, in fact, hold incompatible expectations regarding student behavior.

Subjective Conflict would exist if a student perceived faculty members as holding expectations for student behavior which were discrepant with the expectations which the student held for his own behavior. Gross, McEachern and Mason (1958) restricted their investigation of role conflict in school superintendents to subjective conflict (i.e., discrepancies perceived by the individuals subjected to the expectations). Kraut (1965) found that salesmen's job satisfaction, mental health symptoms, job tension and job stress were more related to subjective conflict than objective conflict.

A number of researchers have focused on the relationship between subjective conflict and objective conflict. Wheeler (1961) found that inmates and prison officials both inaccurately attributed expectations to the other regarding their own behavior and thereby demonstrated significant subjective conflict where minimal objective conflict was present.

This difference between the actual role expectations and perceived role expectations has been defined as <u>distortion</u> (Kraut, 1965). Biddle, Rosencranz, Tomich and Twyman (1966) discussed the high incidence of such distortion (i.e., inaccuracy in attributing expectations to the role of teacher) in a particular school system and the probably negative effects

of such distortion on the interactions of individuals within the system.

Kraut reported no significant correlation between objective and subjective conflict without controls for distortion; however, he noted a significantly positive relationship between objective and subjective conflict when low distortion was present.

This study is concerned with three aspects of role discrepancy:

- the subjective role conflicts of college students as measured by the discrepancy between their student role expectations and their perceptions of the student role expectations held by faculty members, university administrators and other students,
- 2. the objective role conflicts of college students as measured by the discrepancy between the student's actual student role expectations and the actual student role expectations held by faculty members, university administrators and other students, and
- 3. distortion as measured by the discrepancy between the student's perception of the expectations held by faculty members, other students and university administrators and the actual student role expectations held by these groups.

Role satisfaction refers to a subjective evaluation of the meaningfulness of a role. Kraut (1965) studied the relationship between aspects of salesmen's role conflicts (subjective, objective, and distortion) and their role satisfactions. He reported that role conflict was negatively related to satisfaction with "job, organization and particularly with the manager." He found that the effects of role conflict were

greatest when the measure of conflict was subjective, rather than objective. He reported that neither measure of role conflict was related to actual sales performance.

Pervin and Rubin (1970) confirmed their hypothesis that a "lack of fit" between student and college characteristics leads to dissatisfaction with the college experience, which ultimately leads to an increased probability of dropping out of college. The semantic differential technique was used to construct The Assessment of Personality and Environment Test (TAPE). They used this instrument to determine how students perceived their own personality, the characteristics of students in the college, the characteristics of the college itself and the characteristics of the "ideal college." They found that the discrepancies between the student's perception of self and "students," self and college and college and ideal college (i.e., subjective conflicts) were significantly related to both his satisfaction with college and his reported potential for dropping out of college. They further reported that the relationship between student and college environment characteristics. satisfaction and potential for dropping out were greater for nonacademic than academic satisfaction, and more for dropping out for nonacademic (personal) reasons than for academic reasons.

Student dissatisfaction and potential for dropping out may also be related to the actual and perceived role discrepancies that students experience. Discrepancies in student role expectations between a student and other students, a student and faculty members or a student and administrators could constitute a significant area of personal conflict for the student; the student would not agree with other significant persons in his college environment about how he should behave.

Pervin and Rubin (1970) have already demonstrated that perceived "lack of fit" between student personality characteristics and college environmental characteristics is related to overall dissatisfaction and probability of dropping out. The current study attempts to test whether a "lack of fit" regarding expectations for the student role is similarly related to satisfaction and dropout potential.

This study is concerned primarily with student role expectations in the area of student nonacademic responsibility and freedom. This area of expectations appears to be one in which discrepancies occur -- or are perceived as occurring -- between students, faculty and administrators.

Subjective (perceived) conflict, objective (actual) conflict and distortion (inaccuracies in attributing conflict) were independently related to dissatisfaction and to dropout probability. Previous research on dissatisfaction and college dropouts has focused predominantly on subjective conflict, rarely on objective conflict or on the distortion phenomenon. The significance of distortion has been amply demonstrated in other areas of research (Kraut, 1965; Wheeler, 1961; and, Biddle et al., 1966). Biddle and Kraut both reported that subjective and objective conflict were not interchangeable measures of discrepancy and both used "distortion" concepts to account for the differences.

If similar findings were obtained in the current study, it would suggest that at least three "lack of fit" phenomena may account for student dissatisfaction and dropping out:

 Real differences between students and other members of the college community regarding expectations, characteristics or attitudes (Objective Conflict),

- Perceived differences (whether real or unreal) between students and other members of the college community (Subjective Conflict), and
- Inaccurately attributed differences between students and other members of the college community (Distortion).

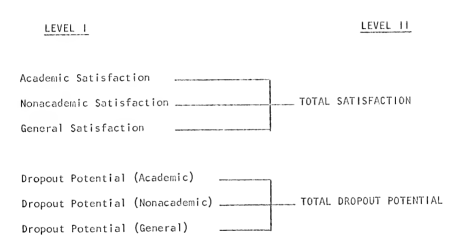
Pervin and Rubin (1970) found that "lack of fit" had greater impact on nonacademic satisfaction and dropout potential than on academic satisfaction and dropout potential. The current study is designed to investigate the effects of the various types of role expectation discrepancies upon academic, nonacademic and overall satisfaction and dropout potential.

Figure 1 illustrates the relationships between total satisfaction, total dropout potential and the elements that comprise each of these concepts.

Satisfaction: Level I contains the three elements of student satisfaction (academic satisfaction, nonacademic satisfaction and general satisfaction) with the university. Dropout Potential: Level I contains comparable elements relating to the anticipated probability of dropping out of college. Level II represents total satisfaction and total dropout potential (academic + nonacademic + general).

FIGURE 1

THE RELATIONSHIPS BETWEEN ELEMENTS OF SATISFACTION AND DROPOUT POTENTIAL



The Relationships Between Satisfaction and Dropout Potential

One concern of this study is the relationship between dropout potential and satisfaction. Pervin and Rubin (1970) suggest that they are highly correlated, high satisfaction being related to low dropout potential.

Hypothesis 1

Total satisfaction is negatively related to the overall anticipated probability of dropping out of the university.

It might be hypothesized that academic satisfaction correlates with academic dropout potential and nonacademic satisfaction correlates with nonacademic dropout potential. No significant relationships were expected between academic satisfaction/nonacademic dropout potential, nonacademic satisfaction/academic dropout potential, academic satisfaction/nonacademic satisfaction or academic dropout potential/nonacademic dropout potential.

Hypothesis II

Academic satisfaction is negatively related to the anticipated probability of dropping out for academic reasons.

Hypothesis III

Nonacademic satisfaction is negatively related to the anticipated probability of dropping out for nonacademic reasons.

The Relationships Between the Discrepancy Variables

Role discrepancies may be studied at three levels of analysis.

This study is concerned with two of these levels of analysis. Figure

2 illustrates these analysis levels.

Level I represents the lowest level of analysis. At this level, each type of conflict (subjective, objective and distortion) is focused on a specific reference group (student, faculty or administration).

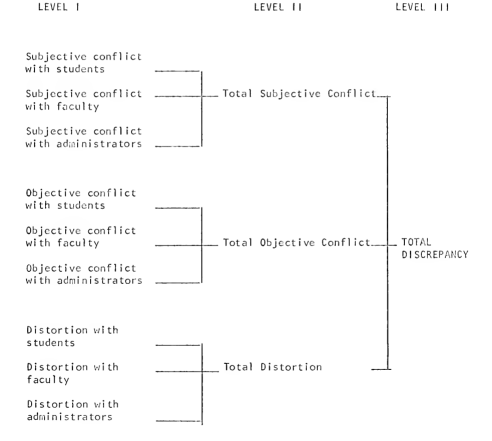
Analysis at Level I was not a primary concern in the current investigation. Very little is known about the relationships between gross measures of discrepancy; at the current state of knowledge, it would be highly speculative to generate hypotheses regarding the relationships between measures as specific as those found at Level I.

Level II represents grouping by type of conflict. Each of the three elements at Level II represents the combined locus (student, faculty and administration) of a particular type of discrepancy (subjective conflict, objective conflict or distortion). These elements may be studied as they relate to each other and as they relate to the elements of satisfaction and dropout potential.

Neither Wheeler (1961) nor Kraut (1965) found any significant relationship between their measures of subjective conflict and their measures of objective conflict. These researchers indicated that these two measures tend to operate somewhat independently of one another; there does not appear to be a meaningful relationship between the actual discrepancies to which a person occupying a given role is exposed and

FIGURE 2

THE RELATIONSHIPS BETWEEN ROLE DISCREPANCY ELEMENTS



the role discrepancies which he perceives as operating in defining his role behaviors. Neither of these researchers, however, studied role conflict in a college community. It is expected that this independence of subjective and objective role conflict measures will also be present in defining the role of student; the current study seeks to test this hypothesis.

Several investigators (Kraut, 1965, and Biddle et al., 1966) employ concepts similar to distortion as a third measure of role conflict. The distortion concept represents the discrepancy between attributed (subjective) expectations and actual (objective) expectations; therefore, it tends to bridge the conceptual gap between objective conflict and subjective conflict. Since distortion is defined using one component from each of the other two conflict measures, it might be expected to significantly correlate with both of these measures.

Hypothesis IV

There is no significant relationship between total objective and total subjective conflict.

Hypothesis V

Total distortion is significantly positively correlated with both total subjective conflict and total objective conflict.

The Relationships Between the Discrepancy Variables and the Satisfaction and Dropout Potential Variables

The relationships between the discrepancy measures and the measures of satisfaction and dropout potential are somewhat less predictable.

Most research to date has focused on the relationships between subjective conflict and measures of satisfaction and/or actual subject behavior.

Kraut (1965) reported that objective conflict was not significantly related to either job satisfaction or performance. In that study, subjective conflict was a good predictor of job satisfaction, but was not significantly related to actual job performance. In the current study, it might be hypothesized that student role discrepancies perceived by the student (subjective conflict) influence his satisfaction to a greater extent than conflicts which may exist without his awareness (objective conflict).

Hypothesis VI

Total objective conflict is not significantly correlated with total, nonacademic or academic satisfaction, nor is it significantly correlated with total nonacademic or academic dropout potential.

Hypothesis VII

Total subjective conflict is negatively correlated with total satisfaction.

Pervin and Rubin (1970) report that "lack of fit" (i.e., conflict) is more likely to be related to nonacademic satisfaction than to academic satisfaction. The ERSS items are focused primarily on nonacademic role expectations.

Hypothesis VIII

Total subjective conflict is negatively correlated with nonacademic satisfaction and is not significantly related to academic satisfaction.

A number of investigators (Wheeler, 1961; Kraut, 1965; and Biddle et al., 1966) concerned themselves with measuring phenomena similar to distortion. Biddle noted that inaccuracies in attributing expectations could generate serious problems for the various role members within any given social system since they would be behaving towards one another on the basis of misinformation about what others expect of them; such behavior might be expected to have negative effects on all members of the social system. The current study is concerned with the possible negative effects of distortion upon students; specifically, the relationship between students' distortion regarding the definition of the role of student and the anticipated probability of students' dropping out of the university. It is expected that as distortion increases, the anticipated probability of dropping out increases. Earlier researchers (Pervin and Rubin, 1970) reported that "lack of fit" between student and college characteristics particularly influenced student nonacademic dropout potential; similar findings are expected in the current study.

Hypothesis IX

Total distortion is positively related to the anticipated total probability of dropping out out of the university.

Hypothesis X

Total distortion is positively related to the anticipated total probability of dropping out for nonacademic reasons. There is no significant relationship between distortion and academic dropout potential.

The Relationships Between Total Discrepancy and the Satisfaction and Dropout Potential Variables

Level III is the grouping of all types of discrepancy (subjective conflict, objective conflict and distortion) for all reference groups (students, faculty and administration). Total discrepancy was expected to be an accurate predictor of both nonacademic and total satisfaction; however, it was not expected to predict dropout potential.

Hypothesis XI

Total discrepancy is significantly negatively correlated with total satisfaction; as total discrepancy increases, satisfaction decreases.

Hypothesis XII

Total discrepancy is significantly negatively correlated with nonacademic satisfaction; as total discrepancy increases, non-academic satisfaction decreases.

CHAPTER II

METHOD

Test Construction Procedures

Three instruments were used in this study: 1) the Student Satisfaction Scale (SSS); 2) the Dropout Potential Scale (DPS); and 3) the Expectations for the Role of Student Scale (ERSS).

Items for the SSS and DPS were drawn primarily from the items used to assess satisfaction and dropout potential on the TAPE (Pervin and Rubin, 1970). Three new items were added to the sixteen items of the TAPE: 1) "All in all, in terms of your experiences with them, how satisfied are you with the faculty at the University of Florida?";

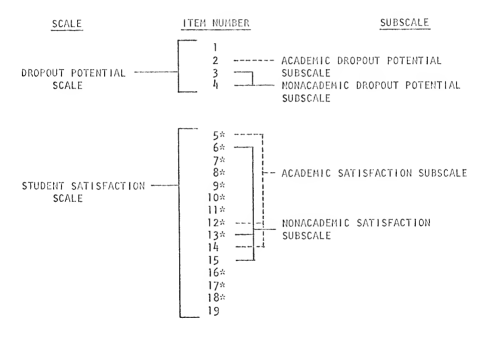
2) "All in all ... how satisfied are you with the administration at the University of Florida?"; and 3) "All in all ... how satisfied are you with the other students at the University of Florida?"

The DPS and SSS were combined into a single scale in the final test booklet. This combined scale was called Scale V (Appendix A).

Figure 3 illustrates the relationship between items, scales and subscales in this combined scale. Items 1 through 4 constitute the Dropout Potential Scale. Item 2 constitutes the "Dropout Potential for Academic Reasons" subscale; the "Dropout Potential for Nonacademic Reasons" subscale consists of items 3 and 4. Item 1 is a general, nonspecific dropout potential item.

FIGURE 3

THE RELATIONSHIPS BETWEEN SCALE V ITEMS, SCALES AND SUBSCALES



^{*} indicates that the response continuum was inverted in scoring the item.

The Student Satisfaction Scale contains items 5 through 19. The "Academic Satisfaction" subscale consists of items 5, 12 and 14; items 6, 13 and 15 constitute the "Nonacademic Satisfaction" subscale. The remaining nine items on the SSS measure general, nonspecific satisfaction with the university.

Each item in Scale V requires that the subject respond on a scale continuum ranging from 1 to 11. The ends of the scale contain polar adjectives (e.g., completely comfortable -- completely uncomfortable).

In scoring these scales, it was necessary to invert the response continuum (e.g., a subject response of 1 was scored as 11) on items 5 through 13 and 16, 17 and 18. These inversions allowed for the following interpretations of test scores:

- A <u>high</u> score on the Dropout Potential Scale indicated a <u>low</u> probability of dropping out of college.
- A <u>high</u> score on the Student Satisfaction Scale indicated a high degree of satisfaction.

The total score on any scale or subscale of the SSS or DPS consists of the summation of the responses to all items in that scale or subscale (e.g., the DPS total score is the summation of responses ranging from 1 to 11 to items 1 through 4).

Pilot research was conducted to develop the Expectations for the Role of Student Scale. A group of 28 Freshmen and Sophomore men enrolled in introductory psychology courses at the University of Florida completed a questionnaire (Appendix B) that asked them to indicate what they felt were reasonable expectations for male college students at the University of Florida. This questionnaire was structured to the extent that it

asked students to focus on six general "areas of concern": 1) university policy-making; 2) scholarly endeavors; 3) the relationship between students and society; 4) student-peer relationships; 5) student-faculty relationships; and, 6) student-administration relationships.

A section was also provided to allow students to express other feelings they might have regarding how students should behave.

The second part of this questionnaire requested the students to indicate agreement-disagreement on a four-point scale (strongly agree, agree, disagree, strongly disagree) with each of the statements they made, so as to indicate:

- 1. their own personal degree of agreement-disagreement with each of their statements:
- 2. how they felt "most students" would rate the statement;
- how they felt "most faculty members" would rate the statement; and
- how they felt "most administrators" would rate the statement.

These subjects provided a pool of 486 statements. From this statement pool, 38 items were abstracted that met two criteria:

- 1. two or more subjects provided similar statements, and
- each statement received a "conflict score" of 2 or more from at least two subjects.

The "conflict score" was computed from the students' ratings of the statements they had made. The "conflict score" of a particular subject to a particular statement consisted of: 1) the difference between his "own personal feelings" rating and the "most students" rating, plus

2) the difference between his "own personal feelings" rating and the "most faculty members" rating, plus 3) the difference between his "own personal feelings" rating and the "most administrators" rating. The maximum possible "conflict score" to any given statement was 9 (i.e., 4-1+4-1+4-1=9).

Thirty items were selected from the list of thirty-eight for inclusion in the ERSS (Appendix C). These items were randomly assigned to their positions in the ERSS. Appendix C contains the randomized position of these items on the ERSS. The context of seven items (indicated by an * next to the item number in Appendix C) was changed before each one's inclusion in the ERSS. This was done to provide greater equalization of the number of positively and negatively worded items in order to reduce the chances of generating a positive response bias (e.g., "A college student should not be required to attend class meetings").

Each item on the ERSS requires a response on a four-point continuum (strongly agree, agree, disagree, strongly disagree).

Four forms (Scale I, Scale II, Scale III, Scale IV) of the ERSS were constructed. The items, item presentation sequence and item rating scales were identical in all four forms.

The instructions that the subject received for completing the ERSS were different for each of the four forms.

Scale 1 required the subject to indicate his "own personal feelings" and expectations to each of the ERSS items.

Scale II required that he <u>attribute</u> feelings to "most college students" and complete the ERSS as he felt they would complete it.

Scale III required that he attribute feelings to "most faculty members" and Scale IV asked that he attribute feelings to "most college administrators."

 $\label{eq:Appendix D} \mbox{ Appendix D contains the four sets of instructions for the ERSS.}$ $\mbox{Appendix E contains the ERSS.}$

Test-retest reliability studies of the ERSS, the SSS and DPS were conducted using thirty of the freshmen male subjects included in the primary study. The inter-trial interval between testing sessions was fourteen days.

In this pilot study, the test-retest reliability for the ERSS was found to be .91, the reliability of the SSS was .90, and that of the DPS was .83. All of these coefficients are significant beyond the .001 level (29 df).

Subjects

Three groups of subjects served in the primary study:

1) freshmen male University of Florida students (N = 50); 2) University of Florida faculty members teaching at least one freshman course (N = 30); and 3) University of Florida administrative personnel whose positions were either at the general university level or specific to freshmen students, male students or both (N = 30).

The choice of freshmen male students for the student subject group was based on two general assumptions. It was felt that freshmen students manifest a greater range of role expectations for themselves and similarly manifest a greater overall dropout rate than upperclassmen. It was also felt that there was a possibility that male and female students define their role behaviors differently and/or have their role behaviors differently defined by faculty members, administrators and/or other students. These phenomena were outside of the mainstream of concern in this investigation, and, therefore, only freshmen men were sampled in this study.

All freshmen men enrolled in introductory psychology courses

(N = 68) received a letter (Appendix F) explaining the general nature

of the research and requesting their participation. Thirty-two of the

fifty student subjects were volunteers from these courses. Thirty of

these subjects served as the test-retest reliability group and completed

the test booklet twice with a two-week inter-trial interval.

The remaining eighteen student subjects were drawn from a campus dormitory area. A dormitory resident advisor assisted in selecting students for participation in the study. They represent a broad sampling of the students from several dormitories and multiple floors and sections of these dormitories.

The thirty faculty members who served as the faculty subject group were randomly chosen from the full-time teaching faculty of University College. All freshmen at the University of Florida are enrolled in University College; therefore, all members of the faculty group have some direct teaching contact with the freshmen student population from which the student subjects were drawn.

The intent in selecting members of the administration group was to exclude persons who did not have legislative, as well as enforcement, functions vis-a-vis freshmen male students. Operationally, this excluded all deans and directors of colleges other than University College, all graduate school deans and all administrators concerned primarily with female students. It included the president and vice presidents of the University, the dean and assistant deans for student development, the dean and assistant deans of University College, the registrars and assistant registrars and the director of housing and his administrative assistants. The total population (N = 30) of administrative personnel who met these criteria were asked to participate.

Administration of the Scales

Each faculty member and administrator received a letter (Appendix G) that explained the general purpose of the study and requested his participation. Attached to the letter were the ERSS, Scale I, an addressed envelope for returning the completed scale, and an addressed postcard to indicate anonymously that he had returned his scale. The faculty members and administrators were requested to complete only Scale I of the ERSS ("Personally held expectations for the role of male college student"). They did not complete either the SSS or DPS.

As noted earlier, 30 faculty members and 30 administrators were selected for inclusion in the study. Despite repeated follow-up contacts, some members of both of these groups did not return completed scales; five members of the administrator group and three faculty members were excluded from the final study for this reason. Therefore, the final size of the faculty group was 27 and the administrator group contained 25.

The student subjects received group administration of the scales. Each subject was required to complete all four forms (Scales I, II, III and IV) of the ERSS, and the DPS and SSS (Scale V). This task took between thirty and forty-five minutes.

Each of the student subjects received Scale I as his first task and Scale V as his final task. The order of presentation of Scales II, III and IV was controlled so that an equal number of students received each of the six possible orders of presentation of these three scales.

This procedure was designed to eliminate the possibility of a biased response set towards a particular reference group.

Operational Definitions of the Discrepancy Measures and Scoring Procedures

The remainder of this chapter will be devoted to operational definitions of objective conflict, subjective conflict, distortion and total discrepancy and to an explanation of the scoring procedures used with these measures.

Figure 4 will be helpful in explaining these operational definitions and in describing the scoring procedures.

Objective conflict is defined as the sum of the differences (without regard to sign) between a student subject's response to an item on Scale I of the ERSS ("Personally held expectation") and the mean response to that item on Scale I by each of the reference groups (student, faculty or administrator). Referring to Figure 4, the following formulae for defining objective conflict at Level I are identifiable:

- 1. Objective conflict with students = $\Sigma(A E) = \Sigma[(a_1 e_1) + (a_2 e_2) + ... + (a_{30} e_{30})]$
- 2. Objective conflict with faculty = $\Sigma(A F) = \Sigma[(a_1 f_1) + (a_2 f_2) + ... + (a_{30} f_{30})]$
- 3. Objective conflict with administrators = $\Sigma(A G) = \Sigma[(a_1 g_1) + (a_2 g_2) + ... + (a_{30} g_{30})].$

Subjective conflict is defined as the sum of the differences (without regard to sign) between a student subject's response to an item on Scale I of the ERSS ("Personally held expectation") and his

THE RELATIONSHIPS BETWEEN DISCREPANCY MEASURES
AND THE SCALES OF THE ERSS

ERSS SCALE	DESCRIPTION OF MEASURE	ITEMS	SUM OF ITEMS
SCALE !	(A student's personally held expectations)	a ₁ a ₂ a ₃₀	Α
SCALE II	(Attributed by a student to other students)	b ₁ b ₂ b ₃₀	В
SCALE III	(Attributed by a student to faculty members)	c ₁ c ₂ c ₃₀	C
SCALE IV	(Attributed by a student to the administration)	d ₁ d ₂ d ₃₀	D
SCALE I	(Student group mean)	e ₁ e ₂ e ₃₀	E
SCALE !	(Faculty group mean)	f ₁ f ₂ f ₃₀	F
SCALE I	(Administration group mean)	g ₁ g ₂ g ₃₀	G

response to that item on Scales II, III or IV (expectations attributed to "other students," "faculty members" or "college administrators").

Referring to Figure 4, the following formulae for defining subjective conflict at Level I are identifiable:

- 1. Subjective conflict with students = $\Sigma(A B) = \Sigma[(a_1 b_1) + (a_2 b_2) + ... + (a_{30} b_{30})]$
- 2. Subjective conflict with faculty = $\Sigma(A C) = \Sigma[(a_1 c_1) + (a_2 c_2) + ... + (a_{30} c_{30})]$
- 3. Subjective conflict with administrators = $\Sigma(A D) = \Sigma[(a_1 d_1) + (a_2 d_2) + ... + (a_{30} d_{30})].$

Distortion is defined as the difference between a student subject's responses to an item on Scales II, III or IV (expectations attributed to students, faculty or administration) and the mean response of that reference group (students, faculty or administration) to that item on Scale I. The following formulae define distortion at Level 1:

- 1. Distortion with students = $\Sigma(B E) = \Sigma[(b_1 e_1) + (b_2 e_2) + ... + (b_{30} e_{30})]$
- 2. Distortion with faculty = $\Sigma(C F) = \Sigma[(c_1 f_1) + (c_2 f_2) + ... + (c_{30} f_{30})]$
- 3. Distortion with administration = $\Sigma(D G) = \Sigma[(d_1 g_1) + (d_2 g_2) + ... + (d_{30} g_{30})].$

This study is primarily concerned with conflict at Levels II and III. Level II conflict is defined as the sum across reference groups (student, faculty, administration) of a particular type of conflict. The following types of Level II conflict are identifiable:

- 1. Total objective conflict = $\Sigma[(A E) + (A F) + (A C)]$
- 2. Total subjective conflict = $\Sigma[(A B) + (A C) + (A D)]$
- 3. Total distortion = $\Sigma[(B E) + (C F) + (D C)]$.

Total discrepancy is the single Level III measure and is defined as the sum of the three Level II measures. The following formula may be derived from Figure 4:

Total discrepancy =
$$\Sigma[(|A - E| + |A - F| + |A - G|) + (|A - B| + |A - C| + |A - D|) + (|B - E| + |C - F| + |D - G|)].$$

CHAPTER III

RESULTS

Means were computed for each item on Scale I of the Expectations for the Role of Student Scale for each of the three subject groups (students, faculty and administration). In computing these means, the total faculty group (N=27), total administrator group (N=25) and that segment of the student group drawn from introductory psychology courses (N=32) were utilized. These means are presented in Table 1.

Ninety F-ratios were also computed on this group data using the Applied Multiple Linear Regression Approach (Bottenberg and Ward, 1963). Analysis of variance is a special case of this computerized approach to data analysis. A significant F value indicates that an item received significantly different responses from the two groups upon whom the value is focused (i.e., student/faculty, student/administration, faculty/administration).

The values of F which are presented in Table 2 indicate the items and the levels of disagreement which define the actual conflicts between groups regarding expectations for the role of student.

Table 2 indicates that: a) no item shows significant disagreement between all three pairs of groups (student/faculty, student/administration and faculty/administration); b) 1 item shows significant

TABLE 1

MEAN RESPONSES TO EACH OF THE ERSS ITEMS BY THE STUDENT,
FACULTY AND ADMINISTRATION GROUPS

Item #	Students (N=32)	Faculty (N=27)	Administration (N=25)
1	3.28	3.31	3.32
2 3 4 5 6 7 8 9	3.28	3.27	3.24
3	3.81	3.69	3.64
4	3.22	3.24	2.96
5	2.06	1.74	1.73
6	2.59	2.04	1.88
7	1.71	1.26	1.12
8	2.41	2.20	2.12
	2.88	2.63	2.96
10	1.25	3.37	3.48
11	1.47	1.96	1.88
12	3.31	3.15	3.40
13	1.56	2.04	2.17
14	1.34	1.22	$1.2^{l_{4}}$
15	1.50	1.85	1.83
16	2.78	2.22	2.50
17	3.19	2.73	2.56
18	3.44	2.59	2.96
19	2.69	2.33	2.65
20	1.34	1.56	1.36
21	3.41	2.93	2.24
22	2.72	3.04	2.50
23	2.84	2.56	2.36
24	2.19	3.23	3.16
25	3.44	3.37	3.40
26	2.41	1.81	1.96
27	1.63	2.04	2.36
28	3.34	2.77	3.21
29	3.13	2.85	3.23
30	3.16	2.65	2.38

TABLE 2 VALUES OF F IN COMPARING THE DIFFERENCES BETWEEN THE RESPONSES OF THE STUDENT, FACULTY AND ADMINISTRATION GROUPS TO THE 30 ITEMS ON THE ERSS

ltem #	Student/Faculty	Student/Administration	Faculty/Administration
1	.07	.13	.01
	.15	.08	.01
3	2.10	1.79	.01
2 3 4 5 6 7 8 9	.24	3.28	1.64
5	.84	.80	.00
6	7.65 **	9.58 **	.14
7	7.25 **	9.90 **	. 24
8	1.86	3.54	.28
9	.73	1.26	3.56
10	.66	3.27	.95
ii	5.09 *	2.55	. 34
12	.36	.80	2.02
13	5.60 *	7.17 **	.12
14	.00	.38	.07
15	.00	2.00	.06
16	.00	6.12 *	2.64
17	.00	9.20 **	.01
18	19.75 ***	6.46 **	3.03
19	3.06	.02	2.24
20	.63	5.12 *	2.05
21	.08	23.69 ***	8.96 **
22	2.53	2.20	8.55 **
23	1.47	5.53 *	1.26
24	28.55 ***	24.92 ***	.05
25	.05	.08	.00
26	8.58 **	3.66	.84
27	4.38 *	11.58 ***	1.69
28	11.05 ***	.80	5.13 *
2 9	1.97	.02	2.08
30	6.25 **	16.26 ***	2.32

^{*} denotes significance at greater than the .05 level (1 ϵ 81 df)

^{**} denotes significance at greater than the .01 level (1 ϵ 81 df) *** denotes significance at greater than the .001 level (1 ϵ 81 df)

disagreement between both faculty/students and faculty/administration;

- c) litem shows significant disagreement between both administration/
 students and administration/faculty; d) 7 items show significant disagreement between both faculty/students and administration/students;
- e) 4 items show significant disagreement between administration/students;
- f) 2 items show significant disagreement between faculty/students; and.
- g) I item shows significant disagreement between faculty/administration.

 The 16 ERSS items that provide these significant group conflicts are
 listed in Table 3.

Data analysis for the purposes of hypothesis-testing consisted of a series of partial correlations. Four partial correlation matrices are of primary interest. These are shown in Tables 4, 5, 6 and 7.

Two other matrices were generated; however, these were not used to test any hypotheses in this study. These secondary data are contained in Appendix H.

It should be noted that the Dropout Potential Scale scoring procedures are such that a high score indicates a low anticipated probability of dropping out of the university. Therefore, positive correlations with total, academic or nonacademic dropout potential should be interpreted as if they were negative correlations and negative correlations should be interpreted as if they were positive correlations.

Table 4 contains the partial correlation matrix of Level II conflict measures and the Level I satisfaction and dropout potential measures.

Table 5 contains the matrix of Level II conflict measures and Level II satisfaction and dropout potential measures.

TABLE 3 ERSS ITEMS WITH SIGNIFICANT F VALUES BETWEEN GROUPS

Student/Faculty and Student/Administration F values significant (p < .05)A COLLEGE STUDENT SHOULD ... 6. ... be free to establish and enforce his own rules of conduct. 7. ...resort to violent tactics to influence policy changes if all else fails. ...have policy restrictions on when and where he may interact 13. with other students. 18. ...demand that the university develop "learning areas" that are applicable to the everyday life of the student -- courses that teach about the "real world." 24. ...not have complete freedom in selecting courses to take; he should be forced to enroll for some "required courses." ...not have the same rights, privileges and obligations on-campus 27. as he has off-campus. ... not be required to attend class meetings. 30. Student/Administration and Faculty/Administration F values significant (p < .05)_____ A COLLEGE STUDENT SHOULD ... 21. ...respect the rights of others, but beyond that, he should be free to behave as he pleases. Student/Faculty and Faculty/Administration F values significant (p < .05)A COLLEGE STUDENT SHOULD ...

28. ...have an active voice in policy decisions of the university.

3 continued.
Student/Administration F values significant (p < .05)
A COLLEGE STUDENT SHOULD 16be able to question the competence of a faculty member and implement his removal if he is found to be incompetent as a teacher. 17not accept a university ruling that he considers unjust and should seek to change it by any peaceful means open to him. 20not play any part in establishing housing policies, choosing dorm advisors or setting rules for university students living in on-campus housing. 23respect faculty members because of their higher degrees of learning.
Student/Faculty F values significant (p < $.05$)
A COLLEGE STUDENT SHOULD 11have no real power to change university policies. 26insist that he receive as much of a faculty member's time as he needs to achieve his own personal academic goals.
Faculty/Administration F values significant (p $< .05$)
A COLLEGE STUDENT SHOULD

22. ...seek knowledge during his stay at the university; grades, degrees and future careers are secondary to the pursuit of knowledge.

TABLE 4

PARTIAL CORRELATIONS Level II Conflict and Level I Satisfaction/Dropout Potential

		_	2	3	4	5	9
		Total	Total	Total	Academic	Nonacademic	Academic
		Subjective	Objective	Distortion	Dropout	Dropout	Satisfaction
		Conflict	Conflict		Potential	Potential	
2.	Total Objective	o					
	Conflict	.12					
'n	Total						
	Distortion	.54%	.51**				
-1	Academic						
	Dropout						
	Potential	60.	.32*	09			
5	Nonacademic						
	Dropout						
	Potential	90	.16	29*	06		
٠.	Academic						
	Satisfaction	09	01	01	.31*	.15	
7	Nonacademic						
	Satisfaction	50.	15	.15	10	.38**	.50**

 $^{\circ}$ denotes a correlation that is significant at greater than the .05 level. $^{\circ\star\star}$ denotes a correlation that is significant at greater than the .01 level.

Note: Interpretation of all correlations with academic dropout potential, nonacademic dropout potential and total dropout potential requiresan inversion of sign (e.g., positive correlations should be interpreted as negative correlations).

TABLE 5

PARTIAL CORRELATIONS

Level II Conflict and Level II Satisfaction/Dropout Potential

		l Total Subjective Conflict	2 Total Objective Conflict	3 Total Distortion	4 Total Dropout Potential
2.	Total Objective	00			
3.	Total	.09			
4.	Distortion Total Dropout	.61**	.47**		
	Potential	.19	.28	29*	
5.	Total				
	Satisfaction	34≈	15	.30*	.61**

^{*} denotes a correlation that is significant at greater than the .05 level.

Note: Interpretation of all correlations with academic dropout potential, nonacademic dropout potential and total dropout potential requires an inversion of sign (e.g., positive correlations should be interpreted as negative correlations).

^{**} denotes a correlation that is significant at greater than the .01 level.

The correlation between total satisfaction and total dropout potential with all conflict measures held constant is .61 (Table 5: r45.123). This correlation is significant beyond the .01 level (45 df). Thus, Hypothesis I was confirmed.

In Table 4, academic dropout potential is significantly positively correlated (p < .05, 43 df) with academic satisfaction ($r_{46.12357}$ = .31). Nonacademic satisfaction is positively correlated (p < .01, 43 df) with nonacademic dropout potential ($r_{57.12346}$ = .38). These significant correlations confirm Hypotheses II and III. The significant positive correlation (p < .01, 43 df) between academic satisfaction and nonacademic satisfaction ($r_{67.12345}$ = .50) was not expected, particularly in view of the low negative correlation between academic dropout potential and nonacademic dropout potential ($r_{45.12367}$ = -.06, p > .05, 43 df).

Hypothesis IV was confirmed. There are no significant correlations between total subjective conflict and total objective conflict in either Table 4 or 5 (Table 4: $r_{12.3}4_{567} = .12$, p > .05, 43 df. Table 5: $r_{12.3}4_{567} = .09$, p > .05, 45 df).

Total subjective conflict is significantly positively correlated with total distortion in both Table 4 and Table 5 (Table 4: $r_{13.24567} = .54$, p < .01, 43 df. Table 5: $r_{13.245} = .61$, p < .01, 45 df). Similarly, total objective conflict is significantly positively correlated with total distortion in both tables (Table 4: $r_{23.14567} = .51$, p < .01, 43 df. Table 5: $r_{23.145} = .47$, p < .01, 45 df). These positive correlations confirm Hypothesis V.

Hypothesis VI states that total objective conflict is not significantly correlated with either nonacademic or academic satisfaction

or dropout potential, nor is it correlated with either total satisfaction or total dropout potential. This hypothesis was not fully supported by the data in this study, since total objective conflict was significantly positively correlated with academic dropout potential (Table 4: $r_{24.13567} = .32$, p < .05, 43 df).

Hypothesis VII was confirmed. In Table 5, total subjective conflict is significantly negatively correlated with total satisfaction $(r_{15.234} = -.34, p < .05, 45 df)$. In this same table, subjective conflict is not significantly correlated with total dropout potential $(r_{14.235} = .19, p > .05, 45 df)$.

In Table 4, there are no significant correlations (p > .05, 43 df) between total subjective conflict and any of the Level I dropout or satisfaction elements ($r_{14.23567} = .09$, $r_{15.23467} = -.06$, $r_{16.23457} = -.09$, $r_{17.23456} = .05$); therefore, Hypothesis VIII is not confirmed.

Hypothesis IX predicted that subjects with high total distortion would respond with a high probability of dropping out of the university. In Table 5, the correlation between total distortion and total dropout potential (r_3t_1, t_{25}) is reported as -.29, significant beyond the .05 level (45 df). Hypothesis IX was confirmed.

An unexpected finding was the significant positive correlation between total distortion and total satisfaction (Table 5: $r_{35.124} = .30$, p < .05, 45 df). This correlation suggests that as a subject's role distortion increases, his overall satisfaction increases.

In Table 4, the correlation between total distortion and nonacademic dropout potential is significant $(r_{35.12467} = -.29, p < .05, 43 df)$. There is no significant correlation between distortion and

TABLE 6

PARTIAL CORRELATIONS

Level III Conflict and Level II Satisfaction/Dropout Potential

		l Total Discrepancy	2 Total Dropout Potential	
2.	Total Dropout Potential	.11	Totential	
3.	Total Satisfaction	16	.57 **	

^{**} denotes a correlation that is significant at greater than the .05 level.

Note: Interpretation of all correlations with academic dropout potential, nonacademic dropout potential and total dropout potential requires an inversion of sign (e.g., positive correlations should be interpreted as negative correlations).

TABLE 7

PARTIAL CORRELATIONS

Level III Conflict and Level I Satisfaction/Dropout Potential

====					
		l Total Discrepancy	2 Academic Dropout Potential	3 Nonacademic Dropout Potential	4 Academic Satisfaction
2.	Academic Dropout Potential Nonacademic Dropout	.03			
4.	Potential Academic	05	.00		
5.	Satisfaction Nonacademic	15	.33*	.16	
	Satisfaction	.13	18	.36*	.50**

^{*} denotes a correlation that is significant at greater than the .05 level.

Note: Interpretation of all correlations with academic dropout potential, nonacademic dropout potential and total dropout potential require an inversion of sign (e.g., positive correlations should be interpreted as negative correlations).

^{**} denotes a correlation that is significant at greater than the .01 level.

academic dropout potential $(r_34.12567 = -.09, p > .05, 43 df)$. Therefore, Hypothesis X is confirmed.

Table 6 contains the partial correlations of total discrepancy, total satisfaction and total dropout potential.

Hypothesis XI predicted a significant negative correlation between total discrepancy and total satisfaction. In Table 6, this correlation ($r_{13.2} = -.16$) is not significant (p > .05, 47 df). Thus, Hypothesis XI is not confirmed. The correlation between total conflict and total dropout potential ($r_{12.3} = .11$) was also not significant at the .05 level.

Table 6 provides additional data to support Hypothesis I; the correlation between total satisfaction and total dropout potential $(r_{23.1} = .57)$ is significant beyond the .01 level.

Table 7 contains the partial correlational matrix of total discrepancy, academic and nonacademic satisfaction and academic and nonacademic dropout potential.

Hypothesis XII predicts a significant negative correlation between total discrepancy and nonacademic satisfaction. This correlation is not significant ($r_{15.234} = .13$, p < .05, 45 df); therefore, Hypothesis XII is not confirmed.

Table 7 does provide additional support for Hypotheses II and III. Academic dropout potential and academic satisfaction are significantly positively correlated ($r_{24.135} = .33$, p < .05, 45 df) and nonacademic dropout potential and nonacademic satisfaction are significantly correlated ($r_{35.124} = .36$, p < .05, 45 df).

Table 7 also contains data to support the unexpected phenomenon of a highly significant relationship between academic and nonacademic satisfaction ($r_{45.123} = .50$, p < .01, 45 df).

CHAPTER IV

DISCUSSION

Intergroup Conflict Areas Identified on the Expectations for the Role of Student Scale (ERSS)

Pervin (1968) noted the need for research to identify where students, faculty and administrators agreed and disagreed in their perceptions and attitudes. Using the applied multiple linear regression approach, sixteen ERSS items were identified in this study (Table 3) that appear to represent areas of intergroup conflict between students, faculty and administration.

The primary conflict area between students and other members of the university community (faculty and administration) was disagreement concerning the degree of autonomy, freedom and responsibility that should be vested in the role of student. The student subjects tended to ascribe behaviors to the role of student that were less subject to external restraint than were the behaviors ascribed to the student role by either the faculty or administration subjects.

The faculty group and administration group significantly disagreed in ascribing academic goal behaviors to the role of student. The faculty subjects feel that students should strive for "knowledge," as opposed to "grades, degrees and future careers"; whereas, the administration subjects tended to stress the career-oriented aspects of student behavior.

It should be noted, however, that these are only conflicts regarding expectations for students and apply only to a limited segment of the university community (i.e., freshman men, faculty who teach freshman courses and administrators with legislative-enforcement functions regarding freshmen). Future research should focus on understanding the qualities of such university community conflicts, their extent within the community and their effects upon all members of the community. There are also important research questions regarding inter-university differences in quality and extent of group conflicts.

The ERSS can be a useful instrument for use in future studies of conflict in college communities. It demonstrated test-retest reliability at the .001 level and appears to differentiate areas of conflict within the university community.

The Relationships Between Satisfaction and Dropout Potential

Total satisfaction and the total probability of dropping out of the university were found to be significantly positively correlated.

This confirmation of Hypothesis I supports the expectation that satisfied students are less likely to report a tendency towards dropping out of the university than dissatisfied students.

Hypotheses II and III were also confirmed; students who report a high probability of dropping out for academic reasons tend to also report low satisfaction with the academic aspects of the university (Hypothesis II) and students who report a high probability of dropping out for nonacademic reasons report low satisfaction with the nonacademic aspects of the university (Hypothesis III).

No significant relationships were found to exist between academic dropout potential and nonacademic dropout potential; however, the correlation between academic and nonacademic satisfaction was significant at the .01 level. These findings suggest that: 1) students are able to differentiate their probable reasons for dropping out the university into the categories "for academic reasons" and "for nonacademic (personal) reasons"; and 2) students do not differentiate between academic and nonacademic satisfaction (i.e., when a student is dissatisfied with the one aspect, academic or nonacademic, of the university, he is likely to also be dissatisfied with the other aspects.).

Additional research is needed to investigate the relationships that may exist between these satisfaction and dropout potential measures and actual student behaviors.

The current study generated three major questions for investigation in later research:

- To what extent do students who report a high dropout potential and/or low satisfaction actually drop out of the university?
- 2. What are the relationships between the focus (academic and nonacademic) of dropout potential/satisfaction and actual student dropout behaviors? Which -- if any -of the four Level I measures best predict student dropout behaviors?
- 3. How are these DPS and SSS measures related to other available student data (e.g., grade point average)?

The Relationships Between Objective Conflict, Subjective Conflict and Distortion

Hypotheses IV and V were concerned with the relationships existing between the three basic measures of student conflict. Both hypotheses were confirmed.

A number of earlier researchers (Wheeler, 1961, and Kraut, 1965) reported that objective and subjective conflict tend to operate independently of one another; they reported no meaningful relationships between the actual discrepancies to which a person occupying a given role is exposed and the role discrepancies which he perceives as operating in defining his role behaviors. The current study predicted that this independence of subjective and objective conflict measures would also be present in defining the role of student. The data in this study support that prediction. No significant correlation was found between subjective and objective conflict.

Several researchers (Biddle, Rosencranz, Tomich and Twyman, 1966, and Kraut, 1965) used concepts similar to "distortion" as a third measure of role conflict. Since distortion is defined using one component from each of the other two conflict measures (i.e., the attributed expectations component of subjective conflict and the actual expectations component of objective conflict), it was expected that distortion would be significantly positively correlated with both of these measures. The data in this study support that expectation. Distortion was found to be significantly correlated with both subjective conflict and objective conflict; whereas these measures were not significantly correlated with each other.

The Relationships Between Discrepancy, Satisfaction and Dropout Potential

It was thought that total discrepancy (the sum of objective conflict, subjective conflict and distortion) was too general a measure to effectively predict dropout potential (total, academic or nonacademic), an expectation supported by the data in this study. It was hypothesized, however, that total discrepancy and total satisfaction would be significantly negatively correlated (Hypothesis XI). This hypothesis was not confirmed.

In addition, the data on the relationships between total discrepancy and nonacademic satisfaction failed to support Hypothesis XII; total discrepancy was not significantly negatively correlated with nonacademic satisfaction.

The obvious conclusion that can be drawn from these findings is that the total discrepancy score is too gross a measure to effectively predict either dropout potential or satisfaction.

A number of significant relationships were found between the Level II discrepancy measures and satisfaction (academic, nonacademic and total) and dropout potential (academic, nonacademic and total).

The most unexpected finding in this study was the significant positive correlation between total objective conflict and academic dropout potential. This finding led to a rejection of Hypothesis VI which predicted no significant relationships between objective conflict and any of the satisfaction or dropout measures. The most baffling aspect of this finding, however, was the positive direction of the

correlation. This means that as total objective conflict increases, the reported probability of dropping out of the university for academic reasons decreases. In other words, students whose expectations for student behavior are most different from the expectations for student behavior actually held by other students, faculty members and administrators report the least likelihood of dropping out of the university for academic reasons. No similar predictive relationship exists between the objective conflict measure and the measure of nonacademic dropout potential, total dropout potential or satisfaction (total, academic or nonacademic).

This finding suggests the possibility that an additional variable exists which was not measured in this study -- a variable which correlates highly with both objective conflict and academic dropout potential.

It is suspected that this variable is some aspect of academic competence (e.g., grade point average or ability test score). Such a competence variable might be expected to be negatively related to grade point average; the greater the academic competence that a student displays, the less his reported probability of dropping out of the university for academic reasons. A competence variable might also be expected to be positively correlated with objective conflict; the greater the ability and responsibility that a student displays, the greater his tendency to define the student role in terms of greater freedom and responsibility than would be present in the definitions of student behavior of either faculty or administration. Additional research using partial correlational techniques could test these hypotheses.

As predicted, subjective conflict was negatively correlated with total satisfaction (Hypothesis VII). However, there was no significant correlation between subjective conflict and dropout potential.

These findings are consistent with those reported by other investigators (Kraut, 1965, and Gross, McEachern and Mason, 1958). It appears that subjective conflict is an accurate predictor of satisfaction, but has no significant relationship with the tendency to engage in behavior such as dropping out of the university.

Hypothesis VIII was not confirmed; no significant correlation was found between subjective conflict and nonacademic satisfaction.

This finding is not consistent with the findings of Pervin and Rubin (1970), who reported that "lack of fit" between student characteristics and perceived college characteristics was related to both nonacademic satisfaction and dropout potential. It is consistent with other findings in this study, however; students do not differentiate between academic and nonacademic satisfaction. When the correlations between all other conflict, satisfaction and dropout measures are held constant, there is a significant positive relationship between academic and nonacademic satisfaction.

The measure of distortion appears to be the best predictor of student dropout potential. Hypothesis IX was confirmed; students with high distortion scores report a high probability of dropping out of the university. To a significant extent, they also report a high probability of dropping out for nonacademic reasons (Hypothesis X). This finding does support Pervin and Rubin's (1970) contention that "lack of fit" between student and college is related to student nonacademic dropout

behavior. It is also consistent with this study's finding that students differentiate between their probable reasons for dropping out of the university, whereas they do not differentiate between the sources of their satisfaction/dissatisfaction with the university.

An interesting -- and unexpected -- finding in the current investigation was that of a significant positive relationship existing between total distortion and total satisfaction. This suggests that the students who reported the greatest overall satisfaction were also the students who displayed the greatest discrepancy between what they perceived others as expecting of students and what others actually expected.

This finding suggests that a lack of awareness of real conflicts (i.e., distortion) may serve to enhance, rather than detract from, a student's overall feeling of satisfaction (i.e., a phenomenon that can be described as "what you don't know won't make you feel bad" effect).

If findings similar to those in this study emerge from later research, it would suggest that distortion is an effective predictor of both dropout potential and satisfaction, although its predictive value with reference to satisfaction is the inverse of the satisfaction predictions that can be made from subjective conflict data.

On the basis of the findings in this study, a number of statements can be made regarding the relationships existing between the discrepancy measures and the measures of satisfaction and dropout potential:

 Total discrepancy is not related to satisfaction (academic, nonacademic or total) or dropout potential (academic, nonacademic or total).

- 2. Subjective conflict is a significant predictor of total satisfaction. It is not, however, significantly correlated with total dropout potential or any of the Level I satisfaction or dropout potential measures.
- 3. Objective conflict does not correlate significantly with either total satisfaction or total dropout potential. It is significantly positively correlated with the potential for dropping out of the university for academic reasons. It is suspected that this correlation may be accounted for by a variable such as general college competence that could be significantly correlated with both objective conflict and academic dropout potential.
- 4. Distortion is significantly negatively correlated with both total dropout potential and nonacademic dropout potential. Distortion also correlates positively with total satisfaction. This means that as a student's total distortion increases, his total dropout potential increases, his nonacademic dropout potential increases and his total satisfaction increases. This latter correlation suggests the hypothesis that satisfaction is significantly related to "being out of touch" with real conflicts. It is possible that distortion may be the best predictor of both total satisfaction and total dropout potential.

Mention has already been made of the need for research into the relationships existing between satisfaction and dropout potential measures and actual student dropout behavior. Another important area for future research is the relationship between the discrepancy measures and actual student dropout behavior. On the basis of the current study, it could be hypothesized that distortion is an effective predictor of actual dropout behavior; this hypothesis needs testing.

If this hypothesis is supported by future research, it strongly suggests the need for extensive investigation of means to decrease distortion within the university community.

Future research should also be conducted in the following areas:

- Investigation of the relationships between conflict
 measures, satisfaction and dropout potential measures
 and other student-related data (e.g., grade point average,
 age, sex, class status).
- 2. Investigation of the relationship between the variables in the current study and differentiated actual dropout behaviors (e.g., drop out and transfer to another college, drop out and go to work, drop out and later return to this university).
- Exploration of the effects of various forms of discrepant role perceptions on other members of the university community (i.e., faculty and administration).

CHAPTER V

SUMMARY

This study was concerned with investigating: 1) the relationships that exist between three measures of student role conflict (subjective conflict, objective conflict and distortion); 2) the relationships between student satisfaction and the anticipated probability of dropping out of the university; and 3) the relationships between student role conflict and student satisfaction and dropout potential.

Three test instruments were constructed in pilot research:

1) the Student Satisfaction Scale (SSS); 2) the Dropout Potential Scale (DPS); and 3) the Expectations for the Role of Student Scale (ERSS).

The SSS and DPS were adaptations of the satisfaction/dropout potential scales on the TAPE (Pervin and Rubin, 1970).

The ERSS was constructed from items regarding the role of student elicited from a group of 28 freshman and sophomore men. The 30 items chosen for inclusion in the ERSS were those that elicited the greatest subjective conflict from these subjects.

Significant test-retest reliability coefficients were obtained for all three test instruments.

Three groups of subjects from the University of Florida were utilized in the primary study: 1) freshman male students (N = 50);
2) faculty members (N = 27); and 3) administrative personnel (N = 25).

The student subjects completed the SSS, DPS and four forms of the ERSS. They were asked to respond to the ERSS so as to indicate: a) their own expectations for students, and the expectations that they attributed to b) other students, c) faculty and d) administrators. The faculty and administrator subjects were administered only a single ERSS and were only required to indicate their own expectations for student behavior.

The findings in this study may be summarized as follows:

- A. The relationships between satisfaction and dropout potential:
 - The greater the total dissatisfaction that a student reports, the greater the probability of his dropping out of the university.
 - 2. The greater the dissatisfaction that a student reports with the academic aspects of the university, the greater the probability of his dropping out of the university for acadmic reasons. Similarly, students reporting high nonacademic dissatisfaction report a high nonacademic dropout potential.
 - Students appear to differentiate between academic and nonacademic reasons for dropping out of the university.
 - 4. When a student is dissatisfied with one aspect (academic or nonacademic) of the university, he is also likely to be dissatisfied with the other aspect.
- B. The relationships between discrepancy measures:
 - Objective conflict and subjective conflict are not interchangeable measures. This finding is consistent with those reported by Kraut (1965) and Wheeler (1961).

- Distortion (i.e., inaccuracies in attributing expectations)
 operationally accounts for the differences between sub jective and objective conflict. This finding is consistent with those of other researchers (Kraut, 1965, and
 Biddle et al., 1966).
- C. The relationships between the discrepancy measures and the measures of satisfaction and dropout potential:
 - Total discrepancy (i.e., the sum of the subjective conflict, objective conflict and distortion scores) is not
 an effective predictor of either satisfaction or dropout
 potential. It appears to be too gross a measure to have
 any meaningful predictive validity.
 - Subjective conflict is highly correlated with total satisfaction; however, it does not appear to predict dropout potential.
 - 3. Objective conflict does not correlate significantly with either total satisfaction or total dropout potential.
 - 4. Distortion appears to be the best predictor of the total anticipated probability of dropping out of the university.

 It also correlates highly with the potential for dropping out for nonacademic reasons.

Two unexpected findings emerged in this study:

 Objective conflict was <u>positively</u> correlated with the probability of dropping out of the university for academic reasons. It was suggested that this finding might reflect the effects of a general college competence variable

- which was not included in this study; a variable which correlates significantly with both objective conflict and academic dropout potential, and
- 2. Inaccuracy in attributing expectations to others (i.e., distortion) was significantly positively correlated with total satisfaction, suggesting the possibility that "being out of touch" with how others (i.e., other students, faculty members and/or administrators) actually feel may actually enhance a student's general feeling of satisfaction.

Pervin (1968) noted the need for research which analyzed where faculty, administration and students agreed and disagreed in their perceptions. The ERSS appears to be a useful instrument for identifying areas of intra-university conflict. The current study identifies items on the Expectations for the Role of Student Scale to which the three groups respond in significantly different manners. These data serve to point out possible conflict areas within the university community -- areas where faculty, administrators and students hold significantly different expectations for students.

A number of areas for future research were generated from this study. Among these are exploration of the relationships that exist between the variables employed in this study and such variables as actual student dropout behaviors, grade point average, age, sex and class ranking. Similarly, research might also be fruitful if it were conducted on the effects of role discrepancy on the satisfaction and behaviors of faculty and administrative personnel.

APPENDICES

APPENDIX A

STUDENT SATISFACTION SCALE AND DROPOUT POTENTIAL SCALE

Instructions

This section consists of a number of questions, each followed by a scale ranging from 1 to 11. At each end of a scale there are alternative answers to the preceding question. You are to indicate your answer to each question by circling one number along each scale. You can circle any one number. The closer a number is to the end of the scale, the more strongly you feel that the answer at that end is the one that most represents your feelings. Carefully consider both ends of the scales when answering each question.

 How likely is it that you will at some time drop out of the University? (Drop out means leaving the University for any reason - personal, health, academic, required, nonrequired or any other.)

PROBABLY 1 2 3 4 5 6 7 8 9 10 11 DEFINITELY WILL WILL NOT

2. How likely is it that you will at some time drop out of college for <u>academic reasons</u> (poor grades)?

PROBABLY 1 2 3 4 5 6 7 8 9 10 11 DEFINITELY WILL WILL NOT

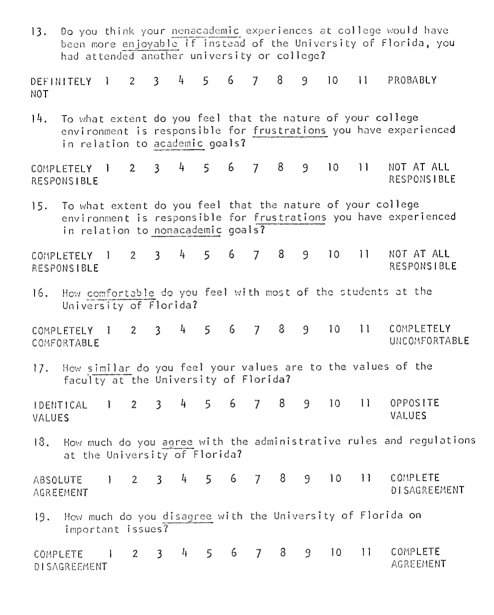
3. How likely is it that you will at some time drop out for nonacademic reasons (personal reasons, transfer, leave of absence, etc.)?

Do not include financial reasons here.

PROBABLY 1 2 3 4 5 6 7 8 9 10 11 DEFINITELY WILL NOT

4. How often do you think about dropping out of the university for nonacademic reasons (personal reasons, transfer, leave of absence,

	etc.)?	Do	not	incl	ude	fina	ncia	1 re	asor	ns he	re.		
FRE	QUENTLY	1	2	3	4	5	6	7	8	9	10	11	NEVER
5.													ow satisfied f Florida?
	PLETELY ISFIED	1	2	3	4	5	6	7	8	9	10	11	COMPLETELY DISSATISFIED
6.	All in are you	all, wit	in h th	term e <u>no</u>	s of naca	you demi	r ow <u>c</u> as	n ne pect	eds s of	and the	desir Univ	es, h ersit	ow <u>satisfied</u> y of Florida?
	PLETELY ISFIED	1	2	3	4	5	6	7	8	9	10	11	COMPLETELY DISSATISFIED
7.	All in are you												ow <u>satisfied</u> ?
	PLETELY ISF IED	1	2	3	4	5	6	7	8	9	10	11	COMPLETELY DISSATISFIED
8.													w satisfied Florida?
	PLETELY ISFIED	1	2	3	4	5	6	7	8	9	10	11	COMPLETELY DISSATISFIED
9.													ow satisfied Florida?
	PLETELY ISFIED	1	2	3	4	5	6	7	8	9	10	11	COMPLETELY DISSATISFIED
10.	So far, Florida		t ki	nds	of t	imes	hav	е ус	ou ha	nd at	the	Unive	rsity of
GRE TIM		1	2	3	4	5	6	7	8	9	10	11	POOR TIMES
11.	How oft	en d	о ус	u fe	el <u>o</u>	ut o	f pl	ace	at t	he U	niver	sity?	
NEV	ER	1	2	3	4	5	6	7	8	9	10	11	MOST OF THE TIME
12.	Do you more re attende	ward	ing	if ī	nste	ad o	f th	e Un	iver	sity	olleg of F	e wou lorid	ld have been a, you had
DEF NOT	INITELY	1	2	3	4	5	6	7	8	9	10	11	PROBABLY



APPENDIX B

STUDENT EXPECTATIONS QUESTIONNAIRE

PLEASE DO NOT WRITE YOUR NAME ANYWHERE ON THIS QUESTIONNAIRE!

(All responses to this questionnaire will be completely anonymous!)

INSTRUCTIONS: PART !

You are participating in a study that is designed to determine what various male college students feel are appropriate behaviors for themselves and other male college students at the University of Florida. In other words, you are being asked to express how you personally feel male college students should behave.

At the top of each of the following pages, you will find a brief series of questions outlining a broad area of concern to most students. Please attempt to relate these "concern areas" to your own life, your own personal experiences at the University of Florida and your feelings about how students should behave in order to attain their own personal goals and achieve their own personal satisfactions while attending the University.

Each'boncern area" outline is followed by three "incomplete sentences" that read as follows:

STATEMENT # (sample)

A MALE COLLEGE STUDENT SHOULD	

Your task will be to complete these statements. PLEASE COMPLETE ALL THREE STATEMENTS ON EACH PAGE!

Specimen Page (1 of 7)

PART I

	INSERT OF	VE OF SEV	/EN "CONC	ERN AREA''	STATEMENTS	HERE
	ng, saasagen light was as general series.					
STATEMENT #1						
A MALE	COLLEGE					
•						
STATEMENT #2)					
A MALE	COLLEGE	STUDENT	SHOULD _			
CTATEMENT #2						
STATEMENT #3		STUDENT	SHOULD			

PART I

"CONCERN AREA" STATEMENTS

(Headings for Part I: Pages 1-7)

PAGE

- What role should a student play in establishing university policies? What are appropriate behaviors for students to engage in regarding defining and implementing policies dealing with such issues as "the purpose of the university," rules of student conduct, university curriculum (course) planning, etc? How should students make their feelings about these issues known? What responsibilities do students have regarding university policies? What freedom should students be allowed?
- What role should a student play as scholar? How should he behave in the academic setting? What should he hope to get out of his academic experience at the University of Florida and how should he achieve his goal? What are his academic responsibilities? What freedom should he be allowed?
- 3 What role should a student play as a "citizen of the campus" and as a "citizen of the world?" What are his responsibilities as a citizen? How should he meet these responsibilities? What freedom as a citizen should he be allowed?
- What role should a student play in his interactions with university administrators? How should a student behave towards university administrators? What are his responsibilities in his interactions with university administrators? What freedom should he be allowed in these interactions?
- 5 What role should a student play in his interactions with other students? How should a student behave towards other students? What are his responsibilities in his interactions with other students? What freedom should he be allowed in these interactions?
- What role should a student play in his interactions with faculty members? How should a student behave towards faculty members? What are his responsibilities in his interactions with faculty members? What freedom should he be allowed in these interactions?
- 7 This page has been provided to give you the opportunity to express any other feelings that you might have about how students should behave. If the preceding pages did not allow you the opportunity to express some feelings about student behavior, please use the spaces below to do so.

INSTRUCTIONS: PART II

This section is designed to find out how strongly you personally endorse each of the statements you made in Part I and how strongly you feel other students, faculty members and university administrators (deans, etc.) would endorse your statements.

In other words, the items in this questionnaire are designed to find out the extent to which you agree with each of the statements you made in Part I and the extent to which you feel other students, faculty members and administrators would agree with each of your statements.

Each page and each item in this section is numbered. These numbers correspond to the numbers of the pages and statements in Part I. For example, when you are answering item 1 on page 1 of this section, you are answering questions about statement #1 on page 1 of Part 1.

For each statement in Part 1, you will be required to answer the following questions:

STATEMENT # (sample)

To what extent do you feel each of the following would agree with this statement?

l pei	rsonally would			
	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGREE
Most	students would			
MOST	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGREE
	OTHORIGET HARLE	,,,,,,,	- 1 0 1 1 1 1 1	• • • • • • • • • • • • • • • • • • • •
Most	faculty members	would		
	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGREE
Most	university admir	nistrators w	ould	
	STRONGLY AGREE	AGREE	DISAGREE	STRONGLY DISAGREE

Please think about how strongly you personally agree with the statement and how you feel each of the other groups might respond to the statement. Circle only one response to each question. For example, if you personally agree with the statement and feel that most students would disagree, most faculty members would strongly disagree and most university administrators would disagree with the statement, then you would complete the question about that statement as follows:

INSTRUCTIONS: PART II (continued)

STATEMENT # (sample)

To what extent do you feel each of the following would agree with

this statement?

I personally would

AGREE STRONGLY AGREE

DISAGREE

STRONGLY DISAGREE

Most students would

STRONGLY AGREE

AGREE

DISAGREE

STRONGLY DISAGREE

Most faculty members would

STRONGLY AGREE AGREE DISAGREE

STRONGLY DISAGREE

Most university administrators would STRONGLY AGREE AGREE

DISAGREE

STRONGLY DISAGREE

Specimen Page (1 of 7)

PART II

The questions on this page refer to the statements you made on page 1 of Part I. Please turn to page [numbered 1 through 7] in Part I before answering these questions.

STATEMENT #1 To what extention statement	nt do you f nt?	eel each of the	following wo	uld agree	with
I personally STRONGLY	would AGREE	AGREE	DISAGREE	STRONGLY	DISAGREE
Most student STRONGLY		AGREE	DISAGREE	STRONGLY	DISAGREE
Most faculty STRONGLY	members wo AGREE	AGREE	DISAGREE	STRONGLY	DISAGREE
Most univers STRONGLY	ity adminis AGREE	AGREE	DISAGREE	STRONGLY	DISAGREE
STATEMENT #2 To what exter this statemen	nt do you f nt?	eel each of the	following wo	uld agree	with
l personally STRONGLY	would AGREE	AGREE	DISAGREE	STRONGLY	DISAGREE
Most students STRONGLY		AGREE	DISAGREE	STRONGLY	DISAGREE
Most faculty STRONGLY	members wo AGREE	uld AGREE	DISAGREE	STRONGLY	DISAGREE
Most univers	ity adminis AGREE	trators would AGREE	DISAGREE	STRONGLY	DISAGREE
STATEMENT #3 To what exter this statemer	nt do you f	eel each of the	following wor	uld agree	with
l personally STRONGLY	would AGREE	AGREE	DISAGREE	STRONGLY	DISAGREE
Most students STRONGLY		AGREE	DISAGREE	STRONGLY	DISAGREE

PART II Specimen Page (continued)

Most faculty members would STRONGLY AGREE AGREE DISAGREE STRONGLY DISAGREE

Most university administrators would STRONGLY AGREE AGREE DISAGREE STRONGLY DISAGREE

APPENDIX C

EXPECTATIONS FOR THE ROLE OF STUDENT ITEMS ELICITED FROM FRESHMEN AND SOPHOMORE MEN

processor was a			
ERSS ITEM #	A MALE COLLEGE STUDENT SHOULD	NUMBER OF SUBJECTS RESPONDING WITH ITEM	MEAN CONFLICT SCORE
21	respect the rights of others, but beyond that, he should be free to behave as he pleases.	17	3.4
6	be free to establish and enforce his own "rules of conduct."	16	3.8
3	be free to question anything that a faculty member says without fear of failing the course or other reprisal.	17	2.7
22	seek knowledge during his stay at the university; grades, degrees and future careers are secondary to the pursuit of knowledge.	16	3.2
24*	not have complete freedom in selecting courses to take; he should be forced to enroll for some "required courses."	13	4.3
10	go through proper channels in making his views known and in attempting to change university policies.	13	3.3
4	use nonviolent protest methods (pickets, rallies and protest meetings) to change "bad" university policies if he cannot implement such changes by existing mechanics.	12	3.3

C continued

ERSS ITEM #	A MALE COLLEGE STUDENT SHOULD	NUMBER OF SUBJECTS RESPONDING WITH ITEM	MEAN CONFLICT SCORE
] <i>l</i> į#	not have the opportunity for informal contact with his professors outside of the regular classroom situation.	12	3.3
13*	have policy restrictions on when and where he may interact with other students	9	4.0
3 0	not be required to attend class meetings	8	3.5
2 8	have an active voice in policy decision of the university.	ons 8	3.5
17	not accept a university ruling that he considers unjust and should seek to change it by any peaceful means open to him.	7	3.1
7	resort to violent tactics to influence policy changes if all else fails.	e 6	3.1
18	demand that the university develop "learning areas" that are applicable to the everyday life of the student; courses that teach about the "real world."	5	4.8
20*	not play a part in establishing housing policies, choosing dorm advisors or setting rules for university students living in on-campus housing.	5	4.6
19	not regard faculty members or college administrators as different from anybody else and should not treat them any differently.		4.0
26	insist that he receive as much of a faculty member's time as he needs to achieve his own personal academic goals.	5	3.4

C continued

ERSS ITEM #	A MALE COLLEGE STUDENT SHOULD	NUMBER OF SUBJECTS RESPONDING WITH ITEM	MEAN CONFLICT SCORE
25	make his feelings about major university issues known to the administration.	5	3.2
27*	not have the same rights, privileges and obligations on-campus as he has off-campus.	5	3.8
1	attempt to change things in our society that are immoral or wrong.	5	3.0
11*	have no real power to change university policies.	4	3.5
15	leave university policy making completely in the hands of the university administration and abide by the rule that they establish.	4	3.2
12	strive to receive good grades and a degree from the university.	4	3.2
23	respect faculty members because of their higher degrees of learning.	4	3.2
29	have greater contact with the administration during his stay at the university.	3	3.3
2	express his feelings about university issues by attending student government meetings and writing letters to the school newspaper.	3	3.0
8	avoid joining a fraternity.	2	6.0
16	be able to question the competence of a faculty member and implement his remova if he is found to be incompetent as a	1	
	teacher.	2	6.0

C continued

ERSS ITEM #	A MALE COLLEGE STUDENT SHOULD	NUMBER OF SUBJECTS RESPONDING WITH ITEM	MEAN CONFLICT SCORE
5	realize that most students want good grades and will hurt anybody who gets in the way of their achieving good grades.	2	4.0
9	realize that he is fortunate to be in college and should act accordingly.	2	3.5
NI	not study all the time.	2	3.5
ΝI	not accept all that is taught as fact.	2	3.5
ΝI	not obey university rules that they personally don't believe are fair and just.	2	3.5
NI	actively socialize with other students.	2	3.5
NI	have the training necessary to engage in a career when he finishes his undergraduate work.	2	3.0
NI	demand freedom from outside intervention in university affairs.	2	3.0

^{*} indicates context of item was changed to invert scoring continuum.

NI indicates an item that was not included in the E.R.S.S.

APPENDIX D

Instructions for the EXPECTATIONS FOR THE ROLE OF STUDENT SCALE

SCALE I: INSTRUCTIONS

You are participating in a study that is designed to measure how various people feel male college students should behave.

This section is designed to measure your own personal feelings about how students should behave.

Each statement in this section will be followed by a blank space. You are to indicate your own personal feelings about that statement by writing a number (1, 2, 3 or 4) in that space. These numbers can be interpreted as follows:

I personally would STRONGLY DISAGREE = 1
I personally would DISAGREE = 2
I personally would AGREE = 3
I personally would STRONGLY AGREE = 4

For example, if you personally strongly disagreed with a particular statement, you would write \underline{l} in the space to the right of that statement; if you agreed with the statement, you would write 3, etc.

Write one number in the space to the right of each statement. Do not leave any spaces blank.

SCALE II: INSTRUCTIONS

In this section, you are asked to indicate the extent of agreement/disagreement that you feel most college students would express to each statement.

You are <u>not</u> being asked to express your own personal feelings, but rather should <u>indicate</u> how you think <u>most college students</u> feel male college students should behave.

You can indicate how most college students would respond to each statement by writing a number (1, 2, 3 or 4) in the blank space to the

D continued

right of that statement. These numbers can be interpreted as follows:

Most college students would STRONGLY DISAGREE = 1
Most college students would DISAGREE = 2
Most college students would AGREE = 3
Most college students would STRONGLY AGREE = 4

Write one number in the space to the right of each item. Do not leave any spaces blank.

SCALE III: INSTRUCTIONS

In this section, you are asked to indicate the extent of agreement/disagreement that you feel most faculty members would express to each statement.

You are not being asked to express your own personal feelings, but rather should indicate how you think $\underline{\text{most faculty members}}$ feel male college students should behave.

You can indicate how most faculty members would respond to each statement by writing a number (1, 2, 3 or 4) in the blank space to the right of that statement. These numbers can be interpreted as follows:

Most faculty members would STRONGLY DISAGREE = 1
Most faculty members would DISAGREE = 2
Most faculty members would AGREE = 3
Most faculty members would STRONGLY AGREE = 4

Write one number in the space to the right of each item. Do not leave any spaces blank.

SCALE IV: INSTRUCTIONS

In this section, you are asked to indicate the extent of agreement/disagreement that you feel most university administrators (deans, etc.) would express to each statement.

You are <u>not</u> being asked to express your own personal feelings, but rather should <u>indicate</u> how you think <u>most university administrators</u> feel male college students should behave.

D continued

You can indicate how <u>most college administrators</u> would respond to each statement by writing a number (1, 2, 3 or 4) in the blank space to the right of that statement. These numbers can be interpreted as follows:

Most university administrators would STRONGLY DISAGREE = 1
Most university administrators would DISAGREE = 2
Most university administrators would AGREE = 3
Most university administrators would STRONGLY AGREE = 4

Write one number in the space to the right of each item. Do not leave any spaces blank.

APPENDIX E

THE EXPECTATIONS FOR THE ROLE OF STUDENT SCALE

Inst	ructions inserted here (see Appendix D)]	
١.	A college student should attempt to change things in our society that are immoral or wrong.	
2.	A college student should express his feelings about university issues by attending student government meetings and writing letters to the school newspaper.	
3.	A college student should be free to question anything that a faculty member says without fear of failing the course or other reprisal.	
4.	A college student should use nonviolent protest methods (pickets, rallies and protest meetings) to change "bad" university policies if he cannot implement such changes by existing mechanisms.	
5.	A college student should realize that most students want good grades and will hurt anybody who gets in the way of their achieving good grades.	
6.	A college student should be free to establish and enforce his own "rules of conduct." $$	
7.	A college student should resort to violent tactics to influence policy changes if all else fails.	
8.	A college student should avoid joining a fraternity.	
9.	A college student should realize that he is fortunate to be in college and should act accordingly.	

E continued

10.	A college student should go through proper channels in making his views known and in attempting to change university policies.	
11.	A college student should have no real power to change university policies.	<u></u>
12.	A college student should strive to receive good grades and a degree from the university.	
13.	A college student should have policy restrictions on when and where he may interact with other students.	
14.	A college student should not have the opportunity for informal contact with his professors outside of the regular classroom situation.	
15.	A college student should leave university policy making completely in the hands of the university administration and abide by the rules that they establish.	B
16.	A college student should be able to question the competence of a faculty member and implement his removal if he is found to be incompetent as a teacher.	
17.	A college student should not accept a university ruling that he considers unjust and should seek to change it by any peaceful means open to him.	
18.	A college student should demand that the university develop "learning areas" that are applicable to the everyday life of the student; courses that teach about the "real world."	
19.	A college student should not regard faculty members or college administrators as different from anybody else and should not treat them any differently.	
20.	A college student should not play any part in establishing housing policies, choosing dorm advisors or setting rules for university students living in oncampus housing.	
21.	A college student should respect the rights of others, but beyond that, he should be free to behave as he pleases.	

E continued

22.	A college student should seek knowledge during his stay at the university; grades, degrees and future careers are secondary to the pursuit of knowledge.	
23.	A college student should respect faculty members because of their higher degrees of learning.	
24.	A college student should not have complete freedom in selecting courses to take; he should be forced to enroll for some "required courses."	
25.	A college student should make his feelings about major university issues known to the administration.	
26.	A college student should insist that he receive as much of a faculty member's time as he needs to achieve his own personal academic goals.	
27.	A college student should not have the same rights, privileges and obligations on-campus as he has off-campus.	
28.	A college student should have an active voice in policy decisions of the university.	
29.	A college student should have greater contact with the administration during his stay at the university.	
30.	A college student should not be required to attend class meetings.	

APPENDIX F

LETTER TO STUDENT SUBJECTS

9 February 1970

Dear

I am an advanced graduate student in clinical psychology. My doctoral research project is concerned with understanding the effects of distortions in the communication of feelings between students, faculty and the administration at the University of Florida. I am concerned with what various people feel is right and wrong with the university and how they feel students should act.

One important aspect of this study requires that a large number of freshmen men complete two questionnaires. A period of approximately two weeks must expire between the administration of the first questionnaire and the administration of the second. Each questionnaire can be completed in less than an hour.

As a freshman enrolled in Psy. 201 or Psy. 300, you may participate in this experiment and receive 120 minutes credit towards completing the experimental participation requirements of your course. If you participate, you will also be providing valuable information that will help us in understanding and correcting situations that contribute to lack of harmony within the university community.

It is not necessary for you to formally "sign up" to participate in this experiment. The first questionnaire will be administered on the following dates:

Monday, February 16 at 7:30 p.m. in Room 201, Bryan Hall (old Law Building)

and

Tuesday, February 17 at 7:30 p.m. in Room 201, Bryan Hall (old Law Building)

You may complete the first questionnaire on either of these dates. It is not necessary for you to attend both evenings. You may complete the second questionnaire on either Monday night, March 2 or Tuesday night, March 3, at the same time and place as above. You cannot complete the second questionnaire unless you have previously completed the first questionnaire.

F continued

I hope to see you either next Monday or Tuesday night.

Very sincerely,

Larry Ritt, M.A. Doctoral Student in Psychology

P.S. If your schedule prohibits your attending either next Mon. or Tues. evening, please leave a note in my box in the graduate study room (next door to the Psychology Department Office in Bldg. E) stating times when you are free. I will arrange a special session when you may complete the first questionnaire.

APPENDIX G

LETTER TO FACULTY AND ADMINISTRATION SUBJECTS

3 February 1970

Dear

In a continuing effort to identify areas of misunderstanding, misperception or distortion which contribute to problems in communication among various segments of the university community, we are encouraging Mr. Larry Ritt to undertake a study of objective and perceived discrepancies in the role expectations of university students which may lead to ineffective student performance, withdrawal and dissatisfaction.

In order to make this a meaningful study which may help to correct any distortions that may exist in the way students, faculty and administrators see the role of students on our campus, he will need your anonymous responses to the accompanying set of 30 statements describing the way you feel students should behave, the part you feel they should play in university life, etc. Your responses will be pooled with those of the other key administrators [faculty members] whose decisions significantly affect students, to generate a mean level of agreement for each item.

We suspect that discrepancies in student and administrator expectations regarding student behavior, responsibilities and privileges are more imaginary than real and hope that a careful study of this matter may exhibit some points at which distortions may be corrected to the benefit of intra-university understanding.

In order to preserve the anonymity of your responses and yet enable us to identify who has responded in order to follow-up with others, both a return addressed postcard and a return addressed envelope are enclosed. If you will return the inventory in the envelope and mail the card separately, this should accomplish this complex goal.

Your early response to this brief rating scale will be very helpful.

Very sincerely yours,

Ben Barger, Ph.D. Professor of Psychology

APPENDIX H

LEVEL I CONFLICT MEASURES AND LEVEL I SATISFACTION/DROPOUT POTENTIAL MEASURES

	Sul Sul	Subjective Conflict	t ve	Obje Cor	Objective Conflict	A	Dis	Distortion		Nonaca- Academic demic Dropout Dropout	Nonaca- demic Dropout	Nonaca- cademic demic Academic Dropout Dropout Satisfaction
Subjective conflict Faculty	6.											
Subjective conflict Administration	40.	.70**	*									
Objective Conflict Students	·04	.02	.0226									
Ubjective conflict Faculty	19	10	.15	.51**								
Ubjective confiler Administration	.17	.08	.10	.0	.78**	رو						
Distortion Students Pictortion	60.	.31	.01	=	.16	.1623						
Distortion Faculty	.02	. 49th	.49**59** .11	Ξ	.13	.1310	.02					
Distortion Administration	04	31	31 .65** .1420	.14	20	.12	.01	.77**				
Academic Dropout Potential		09	.11090934* .01	34*	.0	.33*	60.	.0408	08			
Nonacademic Dropout Potential	.12	Ξ		10 .15 .16233113	.16	23	31	13	.12	.08		
Academic Satisfaction	.03	00.	90.	.54%	24	08	.54tor240810	17	.07	.45.*	00.	
Nonacademic Satisfaction0606 .122902 .15 .19 . 43 **36*23 . 44 ** .5 ** denotes significance at the .05 level (37 df). ** denotes significance at the .01 level (37 df)	06 ce at t	06 he .05	.12 level	29 (37 df	02	.15 ** dend	.19 otes si	.43% gn i f i o	0606 .122902 .15 .19 . 43 **36*23 at the .05 level (37 df). ** denotes significance at the	23 the .01	.44** level (.57** 37 df).

H continued

PARTIAL CORRELATIONS LEVEL ! CONFLICT MEASURES AND LEVEL !! SATISFACTION/DROPOUT FOTENTIAL MEASURES

:	Subjective Conflict S F A	Objective Conflict S F A	Distortion S F A	Total Dropout Potential
Subjective conflict Faculty	.16	l .		
Subjective conflict Administration Objective conflict	.04 .71**			
Students Objective conflict	.11 .0728			
Sacrity conflict Facuity Objective conflict	2510 .14	.56**		
Administration Distortion	.22 .04 .09	14 .84**		
Students Distortion	.11 .31* .00	01 .1918		
Faculty	63 53**59	04 .2011 .05	.05	
Administration Total Dropout	0832* .65**	.3022 .1002 .76**	.02 .76**	
Potential Total	.21 .1004	. 60 61. 90	2812 .03	
Satisfaction	2111 .08	.3029 .1117 .3025	.17 .3025	**09.

* denotes significance at the .05 level (39 df). ** denotes significance at the .01 level (39 df).

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BIOGRAPHICAL SKETCH

Lawrence Gerald Ritt was born in Nashville, Tennessee, on October 13, 1938. Graduating from Nashville West End High School in 1957, he enrolled in Vanderbilt University, where he received the B.A. degree, with a major in psychology, in August, 1961. In September of that year, he entered the University of Florida for graduate studies in psychology. In April, 1964, he received his M.A. degree in psychology from the University of Florida, and since that time has pursued work towards the Doctor of Philosophy degree.

From September, 1965, to August, 1966, he participated in the clinical psychology internship program offered by Southshore Mental Health Center in Quincy, Massachusetts. He has been employed as a staff psychologist with Alachua County Mental Health Services since September, 1966.

In June, 1967, he married Judith Mae Warinner of Allentown, New Jersey. They have one child, Sarah Margaret, who was born May 2, 1969. This dissertation was prepared under the direction of the chairman of the candidate's supervisory committee and has been approved by all members of that committee. It was submitted to the Dean of the College of Arts and Sciences and to the Graduate Council, and was approved as partial fulfillment of the requirements for the degree of Doctor of Philosophy.

June, 1970

Dean, College of Arts and Sciences

Dean, Graduate School

Supervisory Committee:

Chairman

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